Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 10559-892001	Application No. New application
by Applicant (Use several sheets if necessary)		Applicant Peng Liu et al.	
		Filing Date February 27, 2004	Group Art Unit Unknown

	U.S. Patent Documents						
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	AA						
•	AB						
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	Foreign Patent Documents or Published Foreign Patent Applications							
Examiner	Desig.	Document	Publication	Country or			Trans	lation
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
	AL							
	AM							
	AN							
	AO	_						
	AP							

Other Documents (include Author, Title, Date, and Place of Publication)			
Examiner	Desig.		
Initial	ID	Document	
AR	AQ	"Domain decomposition methods for simulation of printing and inspection of phase defects"; Michael Lam et al.; Department of Electrical Engineering and Computer Sciences, University of CA-Berkeley, Berkeley, CA 94720; mlLam@eecs.berkeley.edu	
20	AR	"Boundary Layer Model to Account for Thick Mask Effects in PhotoLithography"; Jaione Tirapu-Azpiroz et al.; Electrical Engineering Dept., UCLA, Los Angeles, CA 90095-1594; jaione@ee.ucla.edu.edu	
25	AS	"Simplified Models for Edge Transitions in Rigorous Mask Modeling"; Konstantinos Adam et al.; EECS Dept., University of CA at Berkeley, Berkeley, CA 94720; kadam@eecs.berkeley.edu	

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AL	AT	Fast rigorous three-dimensional mask diffraction simulation using Battle-Lemarie wavelet-based multiresolution time-domain method, M. S. Yeung, Boston Univ. [5040-07] SPIE 2003, Vol 5040, p69			
AR	AU	Fast topography simulation using differential method, S. Y. Zinn, S. Kim, S. Choi, J. Sohn, Samsung Electronics Co., Ltd. (South Korea) [5040-09] SPIE 2003, Vol 5040, p92			
2	AV	Rigorous 3D simulation of phase defects in alternating phase-shifting masks. Pistor, T.V.; Proceedings of the SPIE - The International Society for Optical Engineering, vol.4562, 2002. p. 1038-50. Conference Paper.			
12	AW	Enhancements in rigorous simulation of light diffraction from phase-shift masks. Erdmann, A.; Kachwala, N.; Proceedings of the SPIE - The International Society for Optical Engineering, vol.4691, 2002. p. 1156-67. Conference Paper.			
2	AX	METROPOLE-3D: an efficient and rigorous 3D photolithography simulator. Strojwas, A.J.; Li, X.; Lucas, K.D.; IEICE Transactions on Electronics, vol.E82-C, no.6, June 1999. p. 821-9. Journal Paper.			
An	AY	Lithography simulation employing rigorous solutions to Maxwell's equations. Gordon, R.; Mack, C.A.; Proceedings of the SPIE - The International Society for Optical Engineering, vol.3334, 1998. p. 176-96. Conference Paper.			

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